

NO_x Budget Early Reduction Credit Request For Sources <u>Not</u> Utilizing NO_x Averaging For more information refer to Regulation 61-62.96.55(c)

Plant Inf	formation					
Plant Nam	е					
Address						
City	County		Permit Number			
NO _x Budget Unit Information (Note: one form per NO _x budget unit)						
[] EGU as defined in 61-62.96.4(a)(1) - complete Section A [] Non-EGU as defined in 62-61.96.4(a)(2) - complete Section B						
Unit Name	me Unit ID Number (from Title V permit)					
This unit had its emissions monitored in accordance with subpart H during the control period prior to the control period for which the early reduction credits are being requested and the monitoring system's availability was not less than 90% during the control period. [] Yes [] No			This unit is in compliance with any applicable State or Federal emissions or emissions-related requirements. [] Yes [] No			
Section A	A - EGU: eduction Credits Requested*					
Year 2000	This unit had its emissions monitored in accordance with subpart H during the 2000 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2000 control period.	(b) Unit's State and Federal NO _x permit limit.			

Early R	eduction Credits Requested*		
Year 2000	This unit had its emissions monitored in accordance with subpart H during the 2000 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2000 control period.	(b) Unit's State and Federal NO _x permit limit.
	[] Yes [] No (c) Difference between NO _x emissions rate and State and Federal	(d) Heat Input** (mmBtu) for the 2000 control period.	Early Reduction Credits requested
	permit limit [(b)-(a)]	сопиот репов.	[(c) x (d)/2000 lbs/ton]
Year	This unit had its emissions monitored	(a) Average NO _x emissions rate	(b) Unit's State and Federal NO _x
2001	in accordance with subpart H during the 2001 control period.	(lbs/mmBtu) for the 2001 control period.	permit limit.
	[] Yes		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2001 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
Year 2002	This unit had its emissions monitored in accordance with subpart H during the 2002 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2002 control period.	(b) Unit's State and Federal NO _x permit limit.
	[]Yes []No		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2002 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
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Year	This unit had its emissions monitored in accordance with subpart H during	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2003 control	(b) Unit's State and Federal NO _x permit limit.
2003	the 2003 control period.	period.	
	[] Yes		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2003 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
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^{*} The Department may request supporting information for the reductions claimed.
** Heat Input based only on period of time when reductions occurred.

Section B - Non-EGU:

Early Reduction Credits Requested*

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Year 2000	This unit had its emissions monitored in accordance with subpart H during the 2000 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2000 control period.	(b) NO _x emissions rate (lbs/mmBtu) for 1999 control period.
2000	[] Yes [] No	period.	
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2000 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
Year	This unit had its emissions monitored	(a) Average NO _x emissions rate	(b) NO _x emissions rate (lbs/mmBtu)
2001	in accordance with subpart H during the 2001 control period.	(lbs/mmBtu) for the 2001 control period.	for 2000 control period.
	[] Yes		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2001 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
	I		[
Year 2002	This unit had its emissions monitored in accordance with subpart H during the 2002 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2002 control period.	(b) NO _x emissions rate (lbs/mmBtu) for 2001 control period.
	[] Yes		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2002 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]
	T		(1) NO (1) (1) D(.)
Year 2003	This unit had its emissions monitored in accordance with subpart H during the 2003 control period.	(a) Average NO _x emissions rate (lbs/mmBtu) for the 2003 control period.	(b) NO _x emissions rate (lbs/mmBtu) for 2002 control period.
	[]Yes []No		
	(c) Difference between NO _x emissions rate and State and Federal permit limit [(b)-(a)]	(d) Heat Input** (mmBtu) for the 2003 control period.	Early Reduction Credits requested [(c) x (d)/2000 lbs/ton]

^{*} The Department may request supporting information for the reductions claimed.

Certification of Authorized Account Representative

I am authorized to make this submission on behalf of the owners and operators of the NOx Budget sources or NOx Budget units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I understand that any statements and/or descriptions which are found to be incorrect may result in the immediate revocation of any permit issued for this application.

Name	Title/Position	
Signature		Date

Submit original completed form to: Director of Engineering Services Division

DHEC Bureau of Air Quality

2600 Bull Street Columbia, SC 29201

^{**} Heat Input based only on period of time when reductions occurred.